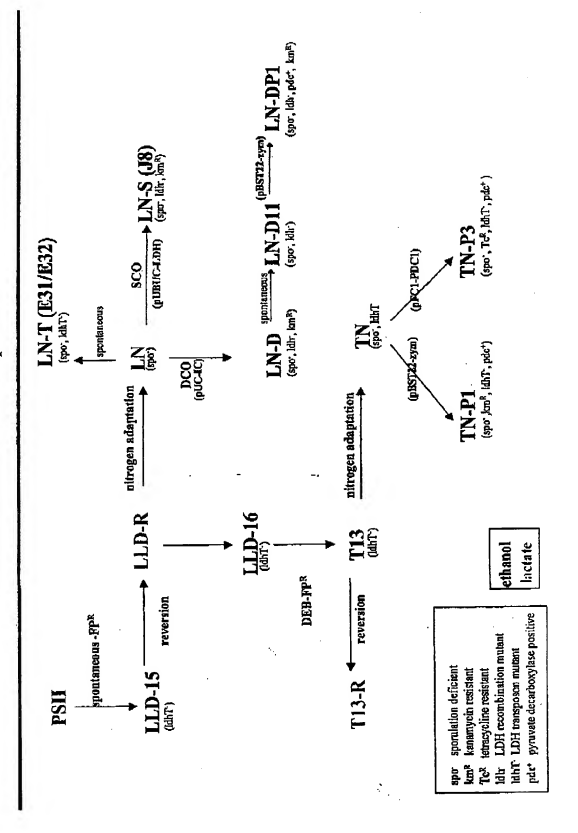
Ethanol Strain Development



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Sugar Metabolism to Ethanol

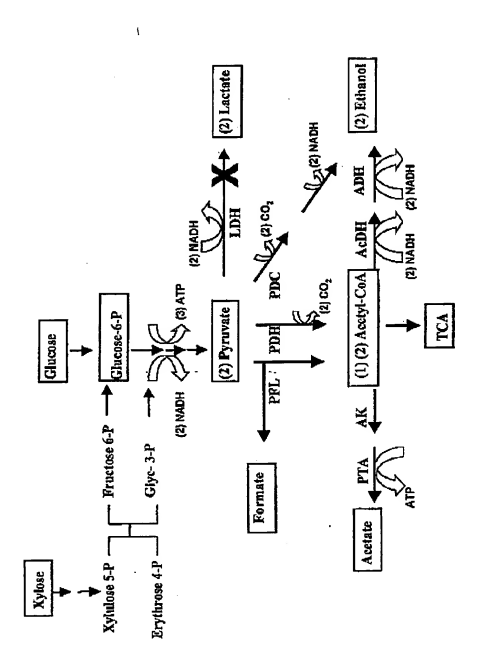
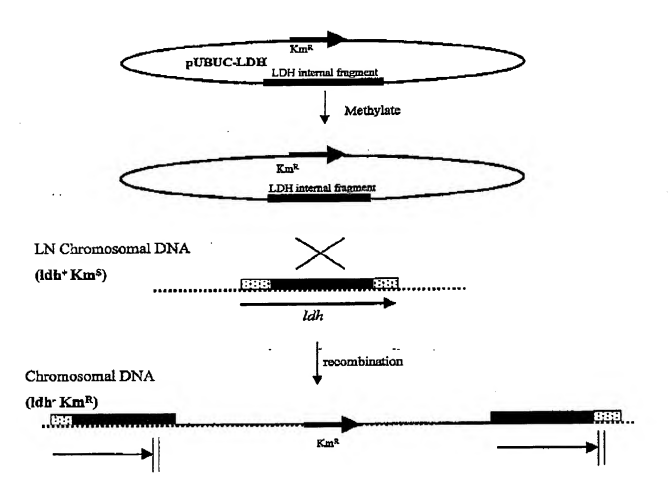


Figure 3

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The territory that the territory

LDH Gene Inactivation by Single-Crossover Recombination



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Figure 4 LDH G ne Inactivation by Double-Cr ssover Recombination

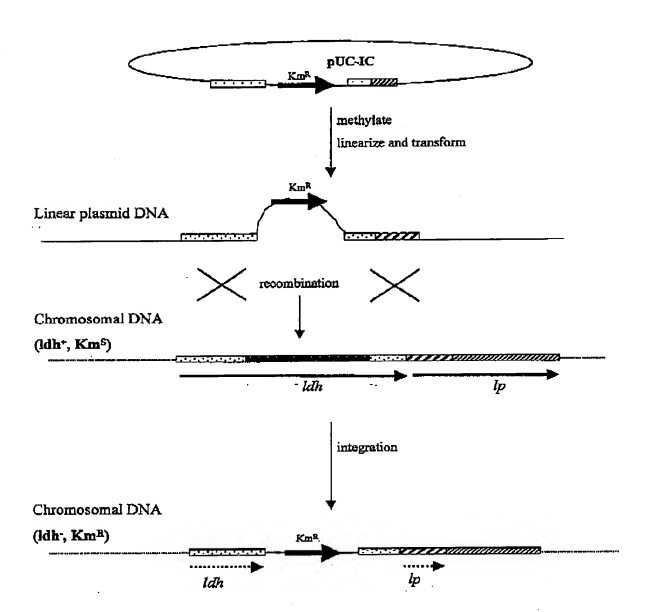
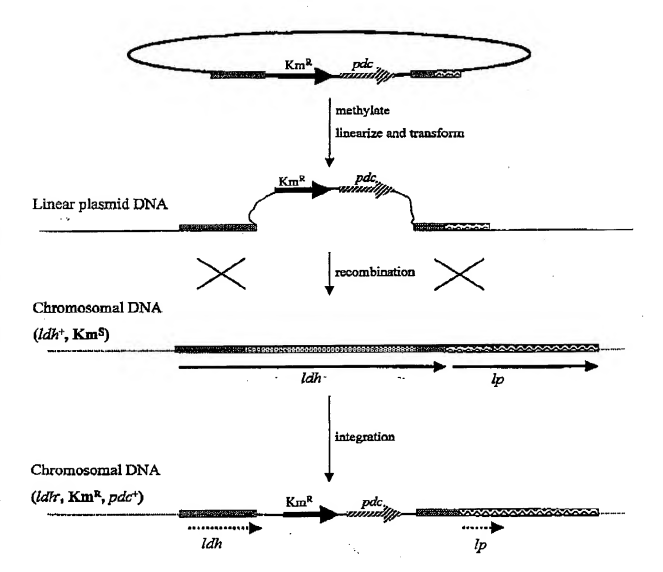


Figure 5

LDH Gene Inactivation and Heterologous PDC Gene Expression



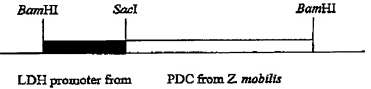
Expression of PDC

Construct 1 (cloned in pBST22)

PDC from Z. mobilis LDH promoter from

B stearothermophilus NCA 1503

Construct 2 (cloned in pFC1)



Bacillus sp. LN

Construct 3 (cloned in pFC1)

LDH promoter from PDC5 from S. cerevisiae

Bacillus sp. LN

FROM

Figure 7.

GGAGTGAATATTATATAGGCATTACGGAAATGATAATGGCAGAGTTTTTTCATTTATTAG - 120

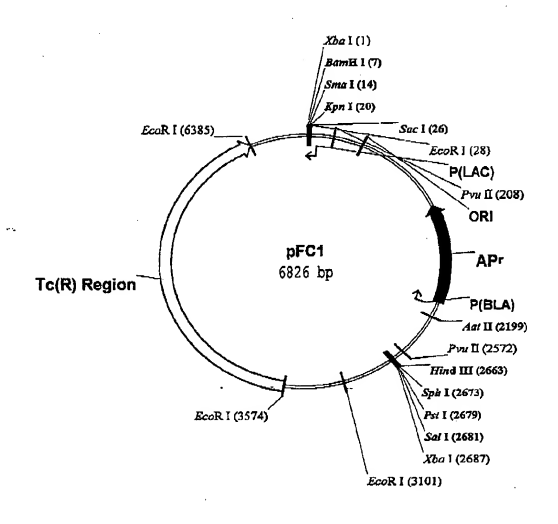
ACTGCTTGATGTAATTGGATGTGATGATACAAAAATAATGTTGTGTAAACAAAATGTTAA - 180

CAAAAAAGACAAATTTCATTCATAGTTGATACTTCATAAAGATTGTGAAATAATGCACAA - 240

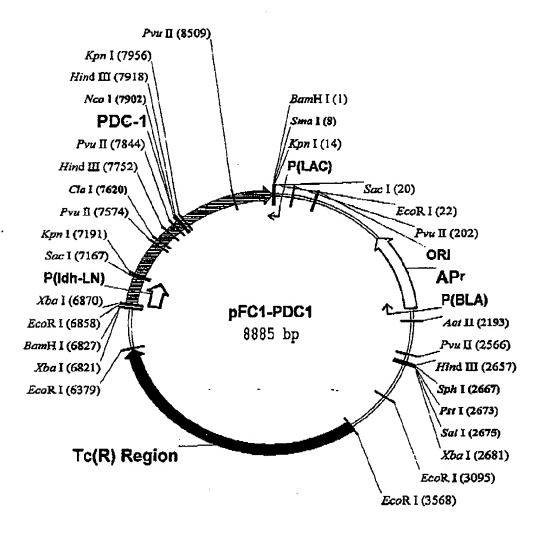
G

underlined: putative promoter sequences bold: putative ribosome binding site

*: start codon



FROM



то

Figure 10

C nstruction of an Artificial PDC peron

Construct 4

LDH promoter from Bacillus sp. LN

PDC from Z. mobilis

ADH from Bacillus sp. LN

Construct 5

LDH promoter from Bacillus sp. LN

PDC5 from Scerevistae

ADH from Bacillus sp. LN